## INTRODUCTION

If you're the owner of Rubik's Cube or a similar cube, you're probably finding that no matter how hard you try and how much time you spend fiddling with it, the cube still looks like a pile of colored confetti.

What you need is a solution to this puzzle that is not only guaranteed to work but also is simple enough to understand even if you're not a mathematical genius.

The problem of restoring a cube to solid colors on all 6 faces is very difficult-far more difficult than nearly any other popular puzzle. As a result, many available solutions are also so difficult that understanding them is no easier than solving the puzzle itself. The purpose of this book is to present a complete, quick, step-by-step solution that is both straightforward and effective. No knowledge of mathematics is assumed or necessary.

Features that distinguish this solution from others are the following:

- It is guaranteed to work.
- · It offers clear and steady progress.
- It presents few and uncomplicated decisions.
- It allows for error.
- It features easy-to-memorize sequences of moves.
- · It is independent of color.